Claims

1. A system for controlling vehicles to
provide transportation services without need for
human intervention, comprising:
a database including records each
documenting needed transportation services;
processing circuitry performing a

dispatching process including reviewing said records, locating a record indicating a need for immediate transportation service, and instructing a vehicle to provide said vehicle service; said processing circuitry further performing a monitoring process including reviewing said records and vehicle activity information to identify transportation services which are not being adequately provided; and

communication circuitry forwarding instructions produced by said dispatching process from said processing circuitry to a vehicle; said communication circuitry further providing vehicle activity information relating to said vehicle to said processing circuitry for review by said monitoring process.

81 -

2. The system of claim 1 wherein said
processing circuitry is a microcomputer running a
multitasking operating system / said multitasking
operating system supporting both said dispatching
process and said monitoring process.

- 3. The system of claim 1 wherein said processing circuitry is a network of computers, one computer of said network running said dispatching process and one computer of said network running said monitoring process
- 4. The system of claim 1 wherein said processing circuitry performs multiple said dispatching processes in parallel and multiple said monitoring processes in parallel.
- 5. The system of claim 1 wherein said communications circuitry forwards instructions to a vehicle via radio communications.
- 6. The system of claim 1 wherein a vehicle reports information on its activities by radio communications to said communications circuitry.

ž

7. The system of claim 1 wherein said
communications circuitry forwards instructions to a
vehicle and receives vehicle activity information
from a vehicle via both ground-based radio
communication and satellite-based radio
communication.

- 8. The system of claim 1 further comprising satellite-based vehicle tracking circuitry for tracking locations of said vehicles, said communication circuitry being connected to said vehicle tracking circuitry for determining vehicle activities for forwarding to said monitoring circuitry.
- 9. The system of claim 8 wherein a request for transportation services requests a vehicle to travel to an appointed location, and

said monitoring process reviews said vehicle activities to determine whether a vehicle has arrived at or is en route to said appointed location in deciding whether a customer request is being adequately serviced.

10. The system of claim 9 wherein a vehicle operator manually communicates the arrival of said vehicle at said appointed location to said communication circuitry, and said monitoring process determines whether said communication has been received from the vehicle operator to determine whether a customer request is being adequately serviced.

11. The system of claim 9 wherein said vehicle includes circuitry for automatically transmitting a position of said vehicle to said communication circuitry, and said monitoring process determines whether said transmitted position is similar to said appointed location to determine whether a customer request is being adequately serviced.

1	12. The system of claim 1 /wherein
2	said communication circuitry respectively
3	reads and writes communication request and response
4	records in said database,
5	said processing circuitry instructing a
6	vehicle to provide services by writing a
7	communication request in said database for later
8	forwarding by said communication circuitry, and said
9	processing circuitry obtaining vehicle activity
10	information by reading response records in said
11	database.
1	13. The system of claim 1 further
2	comprising data entry dircuitry for manual operation
3	to create a record.
1	14. The system of claim 13 wherein said
2	data entry circuitry is located at a remote site in
3	telephonic communication with said database server.
1	15. The system of claim 14 wherein said
2	data entry circuitry includes a reader for reading
3	information from an identification card used by a

person requesting transportation services.

16. The system of claim 13 wherein said
data entry circuitry is a touch-tone responsive
telephone receiver for receiving touch-tone
telephone signals and creating a record therefrom

17. The system of claim 1 wherein said database, said processing circuitry and said communication circuitry are located at a plurality of locations and in telephonic communication with each other.

18. The system of claim 1 wherein said vehicles are ambulances and said records including an indication of whether requested transportation services must include advanced life support facilities.

19. The system of claim 1 wherein said
monitoring process creates exception records in said
database identifying those records which are not
being adequately serviced, and said system further
comprises dispatcher circuitry for operation by a
human dispatcher to use the exception records to
locate records which are not being adequately
serviced and take action/with respect to such
records. //

20. The system of claim 1 wherein said database includes records indicating billing information associated with requested transportation services, and

said monitoring process, upon determining completion of requested services for a record, generates an invoice record in said database for billing to a customer, said invoice record including said billing information.

21. The system of claim 20 wherein said billing information includes a log of vehicle activities performed in response to a customer request.

1	22. The system of claim 20 wherein said
2	billing information includes insurance information
3	associated with a customer receiving transportation
4	services.
1	23. The system of claim 20 wherein said
2	billing information includes information on special
3	handling provided to a customer along with
4	transportation services.
1	24. The system of claim 1 wherein said
2	vehicle activity information indicates one or more
3	of:
4	whether said vehicle is moving,
5	the velocity of said vehicle,
6	whether said vehicle is braking,
7	fuel usage of said vehicle,
8	whether emergency signals of said vehicle
9	are operating, and
10	whether an engine of said vehicle is
11	idling.

25. The system of claim 24 wherein said
monitoring process determines from said vehicle
activity information whether said vehicle is being
used appropriately at times when said vehicle is not
delivering transportation services, and if so
creates an exception record in said database
identifying the vehicle which is not being used
appropriately. /

26. The system of claim 24 wherein said monitoring process determines from said vehicle activity information whether said vehicle is stalled in traffic, and if so creates an exception record in said database identifying the vehicle which is stalled in traffic.

27. The system of claim 1 wherein said
processing circuit further performs a system status
management process including reviewing said records
and vehicle activity information to determine and
predict future needs for transportation services and
comparing said future needs to expected availability
of transportation services to identify future times
at which available transportation services will not
meet predicted needs

- 28. The system of claim 27 wherein said system status management process creates an exception record in said database identifying future times at which available transportation services will not meet predicted needs.
- 29. The system of claim 27 wherein said system status management process includes instructing a vehicle to pre-position to a location where said vehicle will be better able to meet predicted future needs for transportation services.

1	30. The system ϕ f claim 1 wherein a
2	dispatching process instruction to a vehicle to
3	provide said vehicle service includes an
4	identification of deroute to be followed by said
5	vehicle.
1 .	31. The system of claim 30 wherein said
2	dispatching process includes selecting said route in
3	accordance with routing demanded by governmental or
4	insurance entities.

SI	$b_i B_l$	2. A system for controlling ambulances so
	2	as to ensure reimbursement for transportation
	3	services provided by said ambulances, comprising:
	4	a database including records each
	5	documenting needed transportation services;
	6	processing circuitry performing a
	7	dispatching process including reviewing said
	8	records, and locating a record indicating a need for
	9	immediate transportation service, and instructing a
444	10	vehicle to provide said vehicle service, an
	11	instruction produced by sald processing circuitry
1 m	12	including an identification of a route to be
	13	followed by said vehicle, said dispatching process
	14	selecting said route in accordance with routing
	15	demanded by governmental or insurance entities in
	16	order to ensure reimbursement for transportation
•	17	services provided by ambulances. \setminus

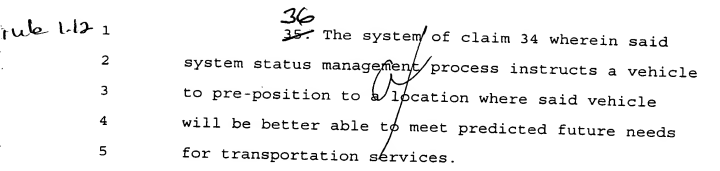
$\sqrt{33}$. A system for ensuring that appropriate
mileage charges are being applied to transportation
services submitted for reimbursement to a
governmental or insurance entity, comprising:

a database including records each documenting transportation services provided and submitted for reimbursement, said records indicating a starting and ending point of said transportation services and a mileage purportedly travelled in providing said transportation services;

processing circuitry reviewing said records, determining from a record said starting and ending points and mileage purportedly travelled, determining a shortest route from said starting point to said ending point, and comparing a mileage associated with said shortest route to said mileage purportedly travelled to determine if said mileage purportedly travelled is appropriate for said services.

1	34. A system for controlling vehicles to
2	provide transportation services, comprising:
3	a database including records each
4	documenting needed transportation services requested
5	by customers;
6	processing circuttry performing a system
7	status management process/including reviewing said
8	records and current vehicle activity information to
9	determine and predict future needs for
10	transportation services and comparing said future
11	needs to expected availability of transportation
12	services to identify future times at which available
13	transportation services will not meet predicted
14	needs.
1	35. The system of claim 34 wherein said
2	system status management process creates an
3	exception record in said database identifying future
4	times at which available transportation services

will not meet predicted needs.



add Ba

1062 1751